a) (m)										
FQRM PTO-1449 (Modified)				A FTY DOCKET NO.			SERIAL NO. 2			
LIST OF PA	TENT:	S AND PUBLICATIONS DISCLOSURE STATEMEN	APPLICANT: A. Haverich et al.							
(Use several sheets if necessary) Page 1 of 1				FILING DATE:			GROUP:			
REFERENC	E DE	ESIGNATION	U.S. PATER	NT DOCUMEN	)TC	<u>_</u>			Ď	
EXAMINER		DOCUMENT		VI DOCUME!	113		1			
INITIALS		NUMBER	DATE	NAME		CLASS	SUBCLASS		FILING DATE (IF APPRO.)	
<u>a</u>		4,908,319	03/13/90	Smyczek et a	1.					
an		5,266,480	11/30/93	Naughton et al.						
_w	$\pm$	5,843,766	12/01/98	Applegate et a	ıl.	<del></del>				
***										
		·					1 -			
							<b>†</b>			
			FOREICNE	TENT DOCU	1621770					
		DOCUMENT	FOREIGN FA	ATENT DOCU	MENIS					
		NUMBER	DATE	COLDITAL					NSLATION	
<u>a</u> ,	-	WO 91/04317	<del> </del>	COUNTRY	CLASS	SUBCLA	ASS	YES	l NO	
	-		04/04/91	PCT				Х		
	_	WO 95/02037	01/19/95	PCT				х	<del></del>	
on		WO 97/15655	05/01/97	PCT				Х		
2		DE 44 43 902 C1	04/18/96	Germany			$\dashv$	х		
a -		DE 197 11 114 A1	09/17/98	Germany	_			X		
on	_	DE 197 25 318 A1	12/24/98	Germany				х		
9		DE 199 38 518 A1	10/26/00	Germany .				Х		
		OTHER AR	T (Including Aut	hor, Title. Date	e. Pertine	nt Pates.	etc )			
9_	1		rgano-typical environme					12-416.		
0	2	R. Carrier et al., "Cardiac tissue engineering: cell seeding, cultivation parameters, and tissue construct characterization", <u>Biotechnology and Bioengeneering</u> , 64 (5), 1999, 580-590.								
en	3		R. K. Li et al., "In vivo survival and function of transplanted rat cardiomyocytes", Circ. Res., 78, 1996, 283-288.							
2	4	N. Bursac et al., "Cardiac muscle tissue engineering: toward an in vitro an in vivo model for electrophysiological studies" American Journal of Physiology, 277 (2), August 1999, H433-H444.								
<u> </u>	<b>-</b> \$		R. K. Li et al., "Survival and function of bioengineered cardiac grafts". Circulation, 100, 1999, II-63 - II-69.							
Z	- 6	B. S. Kim et al, "Opt	B. S. Kim et al, "Optimising seeding and culture methods to engineer smooth muscle tissue on biodegradable polymer matrices", Biotechnology and Bioengineering, 57 (1), 1998.							
EXAMINER		lif reference consider	4. JA	DATE CO	NSIDERI / 2	1 ,	r sf			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not conformance and not considered. Include copy of this form with next communication to applicant.